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DATE: Wednesday, April 07, 2004

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<input type="checkbox"/>	L19	l2 and L18	6
<input type="checkbox"/>	L18	robert.inv. or andrew.inv.	434744
<i>DB=USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L17	l3 and l5	0
<input type="checkbox"/>	L16	l1 and l15	0
<input type="checkbox"/>	L15	robert.inv. or andrew.inv.	104234
<input type="checkbox"/>	L14	robert.inv. ot andrew.inv.	0
<input type="checkbox"/>	L13	andrew near tuberfield.inv.	0
<input type="checkbox"/>	L12	robert same denning.inv.	0
<input type="checkbox"/>	L11	andrew turberfield.inv.	0
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L10	ndrew turberfield.inv.	0
<input type="checkbox"/>	L9	andrew.inv.	64650
<input type="checkbox"/>	L8	l1 and l5	6
<input type="checkbox"/>	L7	l2 and l5	1
<input type="checkbox"/>	L6	l4 and L5	0
<input type="checkbox"/>	L5	crosslink\$5 group	3232
<input type="checkbox"/>	L4	l3 and l2	1
<input type="checkbox"/>	L3	epoxy resin	199558
<input type="checkbox"/>	L2	photonic crystal material	71
<input type="checkbox"/>	L1	photon\$4 crystal\$5	1887

END OF SEARCH HISTORY

Search Results - Record(s) 1 through 6 of 6 returned.

1. 20040027646. 09 Aug 02. 12 Feb 04. PHOTONIC CRYSTALS AND DEVICES HAVING TUNABILITY AND SWITCHABILITY. Miller, Robert O., et al. 359/322; G02F001/00.

2. 20020131162. 14 Dec 01. 19 Sep 02. Photonic crystal amplifier for optical telecommunications system. Beeson, Robert J.. 359/342; H01S003/00.

3. 6600597. 14 Dec 01; 29 Jul 03. Photonic crystal amplifier for optical telecommunications system. Beeson, Robert J.. 359/342; 372/41. H01S003/00 H01S003/16.

4. 6579721. 13 Nov 00; 17 Jun 03. Biosensing using surface plasmon resonance. Natan, Michael J., et al. 436/164; 356/445 436/525. G01N021/65.

5. 6358653. 07 Apr 00; 19 Mar 02. Photonic crystal materials and a method of preparation thereof. Turberfield Andrew Jonathan, et al. 430/18; 430/1 430/2 430/290. G02B006/12.

6. WO009909439A1. 18 Aug 98. 25 Feb 99. PHOTONIC CRYSTAL MATERIALS AND A METHOD OF PREPARATION THEREOF. TURBERFIELD, ANDREW JONATHAN, et al. G02B006/12;.

Term	Documents
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1. Document ID: JP 2003510630 W, WO 200122133 A1, AU 200073025 A, EP 1214614 A1

Using default format because multiple data bases are involved.

L7: Entry 1 of 1

File: DWPI

Mar 18, 2003

DERWENT-ACC-NO: 2001-380958

DERWENT-WEEK: 200321

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TITLE: Production of photonic crystal materials, by using a photosensitive material with a high degree of functionality

INVENTOR: DENNING, R G; TURBERFIELD, A J

PRIORITY-DATA: 1999GB-0022196 (September 20, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2003510630 W</u>	March 18, 2003		016	G02B006/12
<u>WO 200122133 A1</u>	March 29, 2001	E	016	G02B006/12
<u>AU 200073025 A</u>	April 24, 2001		000	G02B006/12
<u>EP 1214614 A1</u>	June 19, 2002	E	000	G02B006/12

INT-CL (IPC): C08 G 59/68; C08 L 63/00; G02 B 6/12; G02 B 6/13

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